SCHOOL OF MEDICINE SAINT LOUIS

THE EDWARD MALLINCKRODT
DEPARTMENT OF PHARMACOLOGY
EUCLID AVENUE AND KINGSHIGHWAY

March 15, 1958

Dr. Joshua Lederberg Department of Genetics University of Wisconsin Madison, Wisconsin

Dear Josh:

We have had some very interesting results from E. coli strains which you sent us. We have made penicillin protoplasts with each of the five strains. None of them accumulates nuceotides. However, they all leak ultraviolet absorbing material into the medium so that at the present time the interpretation of the results is very difficult. I wonder if the function of sucrose and magnesium in protoplast formation isn\*t partly to prevent the leakage of materials at too rapid a rate. This leakage in E.coli under the influence of penicillin had been previously obersved by Binkley, who identified the ultraviolet absorbing material as uracil. I want to try other stabilizing substances on these protoplasts since it may be possible to prevent this leakage.

Somewhat more interesting is the nucleotide accumulation in the DAP protoplasts. With one strain we observed nothing, but in the other strain, there seemed to be a small accumulation This would correspond to the accumulation of of nucleotide. nucleotides in staphylococci in lysine-deficient medium which I mentioned to you. We isolated a compound from a small scale run with DAP protoplasts and in general it has chromatographic and electrophoretic properties similar to the staphylococcal compound. To go any further, we have to have a very much larger quantity of material which we are in the process of trying to get now. It would be very worthwhile for us to have additional DAP strains, particularly the organism used by Bauman and Davis, and by Meadow and Work, and I would very much appreciate it if you could send additional strains to me as soon as convenient for you. It may be that one of them will accumulate a larger quantity of nucleotides.

ford prom lent ar emportant fact is there.

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We have rather large scale preparations of extracts from various types of coli protoplasts from the above experiments, and if any of these would be interesting to you, I would be very glad to send them.

Best regards,

Sincerely,

Jack L. Strominger

JLS:pkh

Re penicille ad OAP- protoplats last many different. I'me never seem good OAPprotoplats. What the strains of home give is many large bodies and being are shaped forms (still noch - like) (even though at the some time Igais is complete in the absence of . me the DAP- success my Homedium. If there protoplents's are centripyed and resurpended in water, they do not lype. The some strains DAP+ and plus peniciller Guerre Mytt grie heautiful round protoplate. It is not suprising that these penicillai protoplato leak since their volume looks 10-20 x the bacilles - and the cytoflamic membrane must be very stetched. The experiment of trues and

Parder (Jan JBC) is very poor experiments design. with Cis- fluence, the maximum decrease in incorporation into walls aluch Cly might expect unedle 5 or 10% well beyond the limits of securary of their method - and see the last parapart of their discussion. I'm perfectly willing to conside other hypotheses, but these experients lend no oupput to tem. Lost summe he showed that Cu-lysine incorporation into Stark walls is 50%-70% (no inhibiteri into soluble protein). inhibited by penicilleri. Simular Aperinants with Coli are may important jety resulto as soon as me lane time to do them of some including the isotopic ones a lat of soin experiments, moved be grath aided by D- alanine endlor D- glutamie acid requiring mutants. any chance of gettery Etem? Thanks for the plato grashes I used One of them in the paper.